

# **FEATURES**

## WATER SAVING SMART TECHNOLOGY

Patented technology eliminates backpressure common in conventional RO systems making the Circle up to **10 times more efficient** than existing products.

#### **PAYS FOR ITSELF**

Conventional RO systems waste up to 24 gallons of water for every 1 gallon of drinkable water produced. The Circle wastes less than 2 gallons, which means the Circle pays for itself in water savings in a short period of time.

#### RO FILTER AUTO FLUSHING

Significantly extends life of RO filter

#### **CHROME FAUCET INCLUDED**

With integrated LED filter change indicator

### SPACE SAVING COMPACT DESIGN

Integrated rapid refill tank means less space

# **SPECIFICATIONS**

Product Name	H2O+ Circle Reverse Osmosis Water Filtration System
Model / SKU	RC100
Installation	Undercounter
Filters Stage One Stage Two Stage Three Stage Four	Sediment Filter (RF-20) Pre-Carbon Plus Filter (RF-20) RO Membrane Filter (RF-40) Post-Carbon Block Filter (RF-20)
Filter Life	6 Months for RF-20 24 months for RF-40
<b>Product Dimensions</b>	9.25" (W) x 16.5" (H) x 13.75" (D)
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Net weight	14.6 lbs
Net weight Min/Max Operating Pressure	14.6 lbs 40psi-120psi (275Kpa-827Kpa)
Min/Max Operating Pressure	40psi-120psi (275Kpa-827Kpa)





The RC100 conforms to NSF/ANSI 42, 53 and 58 for the reduction of Aesthetic Chlorine, Taste and Odor, Cyst, VOCs,

Fluoride, Pentavalent Arsenic, Barium, Radium 226/228, Cadmium, Hexavalent Chromium, Trivalent Chromium, Lead, Copper, Selenium and TDS as verified and substantiated by test data. The RC100 conforms to NSF/ANSI 372 for low lead compliance.